AMENDMENTS TO THE CLAIMS

Claims 1-26 (Cancelled).

27. (New) A drawer comprising:

two drawer frame members;

- a rear wall attached to said drawer frame members;
- a drawer bottom between said drawer frame members; and
- a front facing panel adjustably attached to said drawer frame members, said front facing panel including at least two panel portions adjustable relative to one another and arranged so that said front facing panel is angled inwardly.
- 28. (New) The drawer of claim 27, wherein said front facing panel is angled inwardly such that said panel portions form a right angle to each other.
- 29. (New) The drawer of claim 27, wherein said panel portions are adjustable in the horizontal direction relative to said drawer frame members.
- 30. (New) The drawer of claim 27, wherein said panel portions are adjustable in the horizontal direction relative to each other.
- 31. (New) The drawer of claim 27, wherein said panel portions are adjustable in the vertical direction relative to said drawer frame members.
- 32. (New) The drawer of claim 27, wherein said panel portions are adjustable in the vertical direction relative to each other.
- 33. (New) The drawer of claim 27, wherein said panel portions are connected together by a fitment.

- 34. (New) The drawer of claim 33, wherein said fitment includes at least two angle portions screwed to each other.
- 35. (New) The drawer of claim 34, wherein a first one of said angle portions has vertical slots, a second one of said angle portions has horizontal and vertical slots, and a third one of said angle portions has horizontal slots and round holes.
- 36. (New) The drawer of claim 33, wherein said fitment includes three angle portions, two of said three angle portions each being connected to a respective one of said panel portions, and a third angle portion being connected to said drawer bottom.
- 37. (New) The drawer of claim 36, wherein said angle portions are connected by a screw.
- 38. (New) The drawer of claim 36, wherein said third angle portion has two lateral angled limbs against which said two of said three angle portions bear.
- 39. (New) The drawer of claim 36, wherein a first one of said angle portions has vertical slots, a second one of said angle portions has horizontal and vertical slots, and a third one of said angle portions has horizontal slots and round holes.
- 40. (New) The drawer of claim 27, further comprising holding members mounted to said panel portions and coupled to spring-loaded arresting members in said drawer frame members.
- 41. (New) The drawer of claim 40, wherein said holding members are fixed to triangular-shaped adaptor portions screwed directly to said panel portions.

- 42. (New) The drawer of claim 27, further comprising an inwardly-angled front base panel having openings, and holding members fixed to said front facing panel project through said openings so as to attach said front facing panel to said front base panel.
- 43. (New) The drawer of claim 42, wherein said holding members are coupled to anchor members fitted to said front base panel.
- 44. (New) The drawer of claim 43, wherein said holding members are screwed to said anchor members.
- 45. (New) The drawer of claim 44, wherein said anchor members have holes through which fixing screws project, wherein said fixing screws are adjustable within said holes in the radial direction.
- 46. (New) The drawer of claim 27, wherein said rear wall is angled outwardly from said front facing panel.
- 47. (New) The drawer of claim 46, wherein said rear wall includes two rear panel portions connected together.
- 48. (New) The drawer of claim 47, wherein said rear panel portions form a right angle to each other.
- 49. (New) The drawer of claim 47, wherein said rear panel portions are fixed to said drawer frame members by separate holding members.
- 50. (New) The drawer of claim 46, wherein said rear wall is fixed to said drawer frame members by separate holding members.

51. (New) A drawer comprising:

two drawer frame members;

- a rear wall attached to said drawer frame members;
- a drawer bottom between said drawer frame members; and
- a front facing panel adjustably attached to said drawer frame members, said front facing panel including at least two panel portions connected to each other by a fitment, said fitment including a first angle portion connected to a first one of said panel portions, a second angle portion connected to a second one of said panel portions, and a third angle portion connected to said drawer bottom.
- 52. (New) The drawer of claim 51, wherein said third angle portion has two lateral angled limbs against which said first angle portion and said second angle portion bear.